

CLAIMS

1. A communication channel connecting a set of transaction initiators and consumers, associated with a logging service having an XA/RO interface to enable a
5 transactional system to perform transactional operations on data stored in said logging service.
2. A transactional communication system using a plurality of communication channels according to claim 1.
3. A method of communication between a set of
10 transaction initiators and consumers, including intermediate communication channels, characterized in that each operation validated in a logging service having an XA/RO interface is stored to enable recovery of validated transactional operations.